## **CLAIMS**

1	1	An ARPA-Internet Network Access/Service Provider device comprise	sing:
J	1.	All ANT A-Internet Network Access/Service Frovider device compris	,,,,,,

- 2 a fax gateway including,
- a storage device for storing an e-mail message received from a sender through a data
- 4 communications network, the stored e-mail message being converted to a fax document for
- 5 transmission thereof to a fax recipient having access to a fax device;
- at least one fax modem device for transmitting the fax document to the fax recipient
- 7 through a public switched telephone network,
- 8 wherein the ARPA-Internet Network Access/Service Provider device allows a fax
- 9 recipient to receive e-mail messages by the use of a fax device without requiring computer
- 10 equipment.
  - 1 2. An ARPA-Internet Network Access/Service Provider device as recited in claim 1
  - wherein the storage device further for storing a fax telephone number associated with the fax
  - device of the fax recipient and for using the fax telephone number for establishing a call for the
  - 4 transmission of the fax document.
  - 1 3. An ARPA-Internet Network Access/Service Provider device as recited in claim 1
  - 2 wherein the storage device for further storing a time-of-day for specifying a range of time during
  - 3 which the fax document is transmitted.
  - 4. An ARPA-Internet Network Access/Service Provider device as recited in claim 1 further
  - 2 including a server device for storing a fax telephone number associated with the fax device of
  - 3 the fax recipient and for using the fax telephone number for establishing a call for the

- 4 transmission of the fax document, said server device for further storing a time-of-day for
- 5 specifying a range of time during which the fax document is transmitted.
- 1 5. An ARPA-Internet Network Access/Service Provider device as recited in claim 1
- 2 wherein the storage device for further creating a fax cover page for transmission thereof to the
- 3 fax recipient.
- 1 6. An ARPA-Internet Network Access/Service Provider device as recited in claim 5
- 2 wherein the e-mail message includes an e-mail address and the fax cover page includes a sender
- 3 field extracted from the e-mail address.
- 1 7. An ARPA-Internet Network Access/Service Provider device as recited in claim 6
- 2 wherein the ARPA-Internet Network Access/Service Provider devices assigns an e-mail address
- 3 to the fax recipient, the e-mail address being correlated to a fax telephone number identifying the
- 4 fax device and wherein the fax cover page for further including a destination field extracted from
- 5 the fax recipient e-mail address.
- 1 8. An ARPA-Internet Network Access/Service Provider device as recited in claim 7
- 2 wherein the e-mail message includes a subject field and the ARPA-Internet Network
- 3 Access/Service Provider device for including the e-mail subject field contents in the fax cover
- 4 page prior to transmission thereof to the fax recipient.
- 1 9. An ARPA-Internet Network Access/Service Provider device as recited in claim 1
- 2 wherein the storage device for further assigning a mailbox for storage of e-mail messages

- 3 directed to the fax recipient and upon receipt of the e-mail message, for storing the e-mail
- 4 message within the assigned mailbox of the fax recipient.
- An ARPA-Internet Network Access/Service Provider device as recited in claim 1 1 10.
- 2 wherein the fax gateway is coupled to the public switching telephone network through one or
- 3 more telephone lines.
- 1 11. An ARPA-Internet Network Access/Service Provider device as recited in claim 1
- 2 wherein the fax gateway is coupled to the public switching telephone network through a digital
- 3 communications links.
- 1 12. An ARPA-Internet Network Access/Service Provider device as recited in claim 1
- 2 wherein the fax gateway is coupled to the data communications network through a digital
- 3 communications link.
- An ARPA-Internet Network Access/Service Provider device as recited in claim 1 1 13.
- 2 wherein the storage device is a computer system having a conversion program for causing
- 3 conversion of the e-mail message to a fax document.
- 14. An ARPA-Internet Network Access/Service Provider device as recited in claim 13 1
- wherein the storage device is a computer system having an e-mail program for causing storage of 2
- 3 the e-mail message.
- 1 15. An ARPA-Internet Network Access/Service Provider device as recited in claim 14
- wherein the e-mail program and the conversion program reside externally to the fax gateway. 2

4 T 4

- An ARPA-Internet Network Access/Service Provider device as recited in claim 1 1 16.
- wherein the fax gateway further for receiving a reply fax document from the fax recipient, for 2
- converting the reply fax document to a reply e-mail message and for transmitting the reply e-3
- 4 mail message to the sender.
- An method for sending and receiving e-mail messages using a fax device comprising: 17. 1
- receiving an e-mail message through a data communications network; 2
- converting the e-mail message into a fax document; and 3
- transmitting the fax document to a fax recipient thereby enabling the fax recipient to 4
- receive e-mail messages without access to the data communications network. 5
- A method as recited in claim 17 further including the step of receiving a reply from the 1 18.
- fax recipient in the form of a reply fax document, converting the reply fax document to a reply e-2
- mail message and transmitting the reply e-mail message through the data communications 3
- 4 network.

3

- A method as recited in claim 17 further including the step of verifying a destination user 19. 1
- address for identifying the fax recipient as being a known user. 2
- A method as recited in claim 19 wherein upon unsuccessful verification of the 1 20.
- destination user address sending a failed message. 2
- A computer readable medium having stored therein computer readable program code 1 21.

31

- 2 comprising instructions for performing the following steps:
- receiving an e-mail message through a data communications network; 4

- 5 converting the e-mail message into a fax document; and
- 6 transmitting the fax document to a fax recipient thereby enabling the fax recipient to
- 7 receive e-mail messages without access to the data communications network.